

om: "Robinson, Derek J CIV NAVFAC HQ, BRAC PMO" <derek.j.robinson1@navy.mil>  
To: "'LEE, LILY'" <LEE.LILY@EPA.GOV>,  
"Janda, Danielle L CIV" <danielle.janda@navy.mil>  
"Franklin, William D CIV NAVFAC HQ, BRAC PMO" <william.d.franklin@navy.mil>,  
<tlow@waterboards.ca.gov>,  
<juanita.bacey@dtsc.ca.gov>  
PR09MB0629ACC6486371EE5213580B8CD40@BY1PR09MB0629.namprd09.prod.outlook.com>  
PR09MB0629ACC6486371EE5213580B8CD40@BY1PR09MB0629.namprd09.prod.outlook.com>  
formation request regarding Tetra Tech's work at Hunters Point Shipyard site  
Date: Mon, 24 Oct 2016 07:10:18 -0800  
MIME-Version: 1.0  
X-Mailer: Microsoft Outlook 14.0  
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This is a multipart message in MIME format.

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Content-Type: text/plain;  
charset="UTF-8"  
Content-Transfer-Encoding: quoted-printable

QUESTION: 1. What is the time period Tetra Tech has worked at the =  
Hunters Point Shipyard?

A: While older records are hard to find, we can confirm that TtEC has =  
been working at Hunters Point since the late 1980s. =20

QUESTION: 2. How many soil samples has Tetra Tech taken during the =  
entire period they've worked at the shipyard?

[This is not a reasonable request. And yes, there is very likely data =  
that is not available on NIRIS. ] =20

A: TtEC has worked on the base for almost 30 years and counting up all =  
this data is not practical. As data is collected, the results are =  
included in reports produced and available in the information repository =  
and on-line on Envirostor. If there is a specific report you are =  
interested in, please send the name of the report and we can send you a =  
link. =20

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QUESTION: 3. How many of the thousands of soil samples taken by Tetra Tech during their decades of work at the Shipyard were reviewed for quality control and by whom? What methods were used for quality control and is that in a written plan, and if so, please provide us a copy or link.

A: Depending on the type of sampling, quality control plans and sampling plans include procedures that are carried out during field activities to ensure quality control. In addition, the Navy, regulatory agencies, and 3rd party companies provide oversight and QC. The below link provides an example of a quality control plan, which can be found in Appendix I of the document.

[http://www.envirostor.dtsc.ca.gov/public/final\\_documents2.asp?global\\_id=3D=38440005&doc\\_id=3D60285757](http://www.envirostor.dtsc.ca.gov/public/final_documents2.asp?global_id=3D=38440005&doc_id=3D60285757)

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-----Original Message-----

From: LEE, LILY [mailto:LEE.LILY@EPA.GOV]=20  
Sent: Friday, October 21, 2016 2:42 PM  
To: Robinson, Derek J CIV NAVFAC HQ, BRAC PMO; Janda, Danielle L CIV  
Cc: Franklin, William D CIV NAVFAC HQ, BRAC PMO; =  
tlow@waterboards.ca.gov; juanita.bacey@dtsc.ca.gov  
Subject: [Non-DoD Source] Greenaction Information request regarding =  
Tetra Tech's work at Hunters Point Shipyard site

Danielle and Derek,

See below latest information request I received Wed. =20

I will need your help with #1,2, and 3. Here is what I found quickly = that I could send as an interim response, with caveats, unless you have = more accurate information that you can access quickly. =20

QUESTION: 1. What is the time period Tetra Tech has worked at the = Hunters Point Shipyard?

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For #1, I took the EPA=E2=80=99s Superfund Records Ctr index of = documents and did a <CTL> +F search in chronological order for = =E2=80=9Ctetra=E2=80=9D and the earliest document I found was this in =

1987. I can respond that this is the research I did and what I found. =  
Do you have any information about any earlier work? =20

88183677

4/15/1987

Final rpt for technical review of sediment chemistry data for US Navy, =  
SF homeporting EIS project, with appendix A

Tetra Tech, Inc

Environmental Protection Agency - Office of Marine & Estuarine =  
Protection

UNC

3033-00229

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FRC

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QUESTION: 2. How many soil samples has Tetra Tech taken during the =  
entire period they've worked at the shipyard?

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For # 2, I have the NIRIS spreadsheet Danielle sent me last spring (I =  
think 1st wk of April?). Below I cut & pasted the search criteria to =  
remind you what you sent me. Can I just filter for Tetra Tech and then =  
cut & paste results into a blank spreadsheet and see how many lines are =  
in the resulting spreadsheet to see how many samples total (minus header =  
row)? Or can you think of an easier or more accurate way? The earliest =  
data point I=E2=80=99ve seen through scrolling quickly has been 1999. =  
Could there have been more earlier than that? Or later? =20

Regions:

SOUTHWEST

Installations:

HUNTERS\_POINT\_NS

Sample Matrices:

Soil, Swab or wipe, Storm drain sediment, Sediment

Sample Types:

Normal (Regular)

Method Groups:

Radiation

Locations without Sites:

No

Detected:

All

Reportable:

All

=20

=20

QUESTION: 3. How many of the thousands of soil samples taken by Tetra Tech during their decades of work at the Shipyard were reviewed for quality control and by whom? What methods were used for quality control and is that in a written plan, and if so, please provide us a copy or = link.

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For #3, I can repeat what=E2=80=99s already in the public April 2014 = Tetra Tech Internal Investigation. Do you have other information to = add? =20

Re QC written plans, in my past searches for other purposes, = I=E2=80=99ve discovered that EnviroStor does not have a complete set. = I=E2=80=99ve also requested everything I could find from EPA Records = Center. Below are the ones I=E2=80=99ve accumulated to date. So I can = send some of these as representative examples for illustrative purposes.

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For #4, 5, and 6, I think I have enough factual information to take care = of these myself using the Anomalous Soil Samples Apr 2014 rpt. I = appreciate your help.

=20

Lily Lee

Cleanup Project Manager

Superfund Division=20

U.S. Environmental Protection Agency, Region 9

75 Hawthorne St. (SFD-8-3)

San Francisco, CA 94105

Tel: 415-947-4187, Fax: 415-947-3518

[www.epa.gov/region9/superfund](http://www.epa.gov/region9/superfund)

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From: Bradley Angel [mailto:[bradley@greenaction.org](mailto:bradley@greenaction.org)]=20

Sent: Wednesday, October 19, 2016 1:09 PM

To: Strauss, Alexis <[Strauss.Alexis@epa.gov](mailto:Strauss.Alexis@epa.gov)>; Manzanilla, Enrique =  
<[Manzanilla.Enrique@epa.gov](mailto:Manzanilla.Enrique@epa.gov)>; Reyes, Deldi <[Reyes.Deldi@epa.gov](mailto:Reyes.Deldi@epa.gov)>; Lane, =  
Jackie <[lane.jackie@epa.gov](mailto:lane.jackie@epa.gov)>; Chesnutt, John <[Chesnutt.John@epa.gov](mailto:Chesnutt.John@epa.gov)>; =  
LEE, LILY <[LEE.LILY@EPA.GOV](mailto:LEE.LILY@EPA.GOV)>

Cc: robert.edmonson@mail.house.gov; Dr. Raymond Tompkins =  
<[rtomp@sbcglobal.net](mailto:rtomp@sbcglobal.net)>; Marie Harrison <[marieH@greenaction.org](mailto:marieH@greenaction.org)>; Anthony =  
Khalil <[anthony.khalil@lejyouth.org](mailto:anthony.khalil@lejyouth.org)>; Tony Kelly <[Tonykelly@astound.net](mailto:Tonykelly@astound.net)>  
Subject: Information request regarding Tetra Tech's work at Hunters =  
Point Shipyard site

=20

October 19, 2016

Alexis Strauss

Acting Regional Administrator

United States Environmental Protection Agency, Region IX

75 Hawthorne Street

San Francisco, CA

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Dear Regional Administrator Strauss,

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RE: Tetra Tech and the Hunters Point Naval Shipyard

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We are writing to request vital information needed by residents of =  
Bayview Hunters Point and the public that the Navy has failed to provide =  
regarding the work done by federal contractor Tetra Tech at the Hunters =  
Point Naval Shipyard.

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We are writing this request to USEPA as your agency is the lead federal =  
agency for this project, and as the Navy has failed to provide adequate =  
responses if any at all =E2=80=93 in violation of their environmental =  
justice responsibilities.

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1. What is the time period Tetra Tech has worked at the Hunters Point =  
Shipyard?

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2. How many soil samples has Tetra Tech taken during the entire period =  
they've worked at the shipyard?

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3. How many of the thousands of soil samples taken by Tetra Tech during =  
their decades of work at the Shipyard were reviewed for quality control =  
and by whom? What methods were used for quality control and is that in a =  
written plan, and if so, please provide us a copy or link.

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4. What is the status, scope and timeline of the USEPA investigation of =  
the extent of Tetra Tech=E2=80=99s falsification of soil samples that =  
led to the September 13, 2016 letter from USEPA and DTSC to the Navy?

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5. Specifically, which parcels of the Shipyard are subject to 5 year =  
review, and please provide the status and calendar of the 5 year reviews =  
for each parcel.

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6. What was the extent (if any) of contamination removed based on the =  
falsified samples and where was that soil disposed of?

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Please provide the answers to these questions as soon as possible, =  
ideally within the week. If some information would take longer than a =  
week to answer, please provide prompt written answers to the other =  
questions.

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Thank you,

For environmental justice,

=20

Bradley Angel=20

Executive Director, Greenaction for Health and Environmental Justice

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